

Specific Program Documentation

- 1. The CA software program(s) ("CA Software") listed below is provided under the following terms and conditions in addition to any other terms and conditions referenced on the Order Form entered into by you and the CA entity ("CA") through which you obtained a license for the CA Software. These terms shall be effective from the effective date of the Order Form.
- 2. Program Name: CA Datacenter Infrastructure Management ("CA DCIM"), including:

CA Data Center Infrastructure Management Floor Mounted Asset

CA ecoMeter Floor Mounted Asset

CA Visual Infrastructure Floor Mounted Asset

CA Data Center Infrastructure Management Megawatt Capacity

CA ecoMeter MegaWatt Capacity

CA Visual Infrastructure Megawatt Capacity

CA ecoMeter Server Component Free of Charge

CA Data Center Infrastructure Management Bundle Floor Mounted Asset for UIM

CA ecoMeter On Prem Floor Mounted Asset for UIM

CA Visual Infrastructure Floor Mounted Asset for UIM

CA Data Center Infrastructure Management Bundle MegaWatt Capacity for UIM

CA ecoMeter On Prem MegaWatt Capacity for UIM

CA Visual Infrastructure MegaWatt Capacity for UIM

CA ecoMeter On Prem Floor Mounted Asset for UIM Free of Charge

CA ecoMeter for CA eHealth Monitored Devices

CA ecoMeter for CA Unified Infrastructure Management Monitored Devices

3. Specified Operating Environment

The CA Software's specifications and specified operating environment information may be found in Documentation accompanying the CA Software, if available (e.g., a user manual, user guide, or readme.txt or notice.txt file).

4. Licensing Model

The CA Software is licensed by the number and type of Appliance, Server, Pack or Monitored Devices as specified in the Order Form (the "Authorized Use Limitation").

A. "Appliance" means a device or instrument designed to perform a specific function, especially an electrical device. The Appliance may host, be managed by, or provide data to, the CA Software, as specified in the Documentation.

Such Appliances are facility devices, floor mounted devices, data center devices and rack devices including, but are not limited to, PDU (power distribution units), UPS (uninterruptable power supplies), CRAC/H (computer room air conditioning/heating units), generators, automatic transfer switches, storage systems, mainframes, floor standing PDUs, remote power panels, terminal panels, transformers, chillers, water /cooling towers, air handling units, fire suppression systems and racks.

The contents of racks include the devices contained on the rack. Additional small supporting devices not specifically attached to a rack are understood to be inclusive in the licensing. Such devices include, but are not limited to, environmental sensors, cable clamps, RFID Devices and cameras.



In the event a device does not clearly fall within the definition of Appliance set forth above, CA shall determine in its sole discretion whether such device shall be included within other appliance or constitute a separate appliance.

- B. "Server" means a single physical or virtual computer which processes data using one or more central processing units, and which is owned, leased or otherwise controlled by Customer.
- C. "Pack" means one (1) megawatt, one million watts, measured by the instantaneous consumption of power of a datacenter (both IT and Non-IT) managed by the software. By way of example, and for clarification purposes, a datacenter (Ex1) has a maximum power consumption capacity of 30 megawatts across its entire estate while a second datacenter (Ex2) has a maximum power consumption capacity of 15 megawatts across its entire estate. The number of Packs required to license the entire capacity of both sites (Ex1 plus Ex2) would be 45. Additional Packs are required when megawatt use increases, for example, when a third data center is to be managed by the CA Software.
- D. "Monitored Device" means a physical machine, used in a building, to provide or consume power, or that allows the capturing of environmental data, managed by the CA Software as specified in the Documentation. A Monitored Device may or may not use an internet protocol address. Examples of Monitored Devices include, but are not limited to, a Power Distribution Unit ("PDU"), an uninterruptible power supply, switch gear, an automatic transfer switch, generator, rack mounted PDU, air conditioning, sensor, appliance, and physical server. Sub-parts of one physical device are counted as one Monitored Device. For example, breakers and panels, part of a PDU, are considered to be sub-parts of the PDU and the PDU as a whole is counted as one Monitored Device.

5. Third Party Information and Terms

If the CA Software contains third-party software components, and the third-party licensor requires incorporation of specific license terms and conditions for such software into this CA license, those third-party software components and their specific terms and conditions, which are incorporated by this reference, are set forth in the Third Party Terms document located at https://support.ca.com/prodinfo/tpterms.